CLAIMS

1. A positioning structure for clasping computer front panel comprising a front panel and a computer case, wherein said front panel includes a casing body provided with two first vertical fasteners and two second horizontal fasteners extending backward from the rear side of said casing body, respectively; moreover, locking grooves corresponding to said fasteners are openly provided on a front plate of said computer case to provide a mounting connection for said fasteners of said front panel.

5

10

- 2. The positioning structure for clasping computer front panel according to Claim 1, wherein said casing body of said front panel is presented as a flat rectangular mode.
- 3. The positioning structure for clasping computer front panel according to Claim 1, wherein said casing body of said front panel is made from plastic or aluminum alloyed metal.
- The positioning structure for clasping computer front panel according to Claim 1,
 wherein said first fasteners of said front panel are provided on the upper end of said casing body.
 - 5. The positioning structure for clasping computer front panel according to Claim 1, wherein said second fasteners of said front panel are provided on the lower end of said casing body.
- 20 6. The positioning structure for clasping computer front panel according to Claim 1, wherein a plurality of positioning posts are extendingly provided between said first fasteners and said second fasteners, said positioning posts having the effect of guidance when assembling.